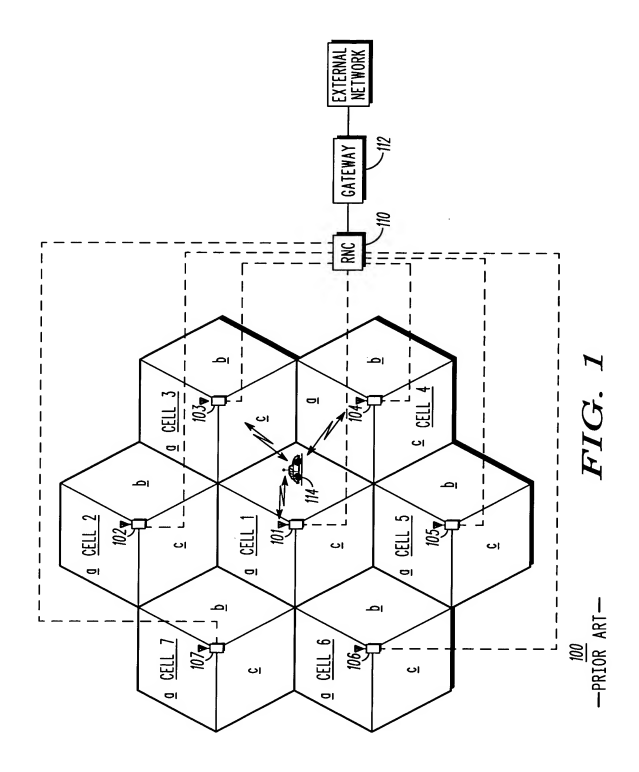
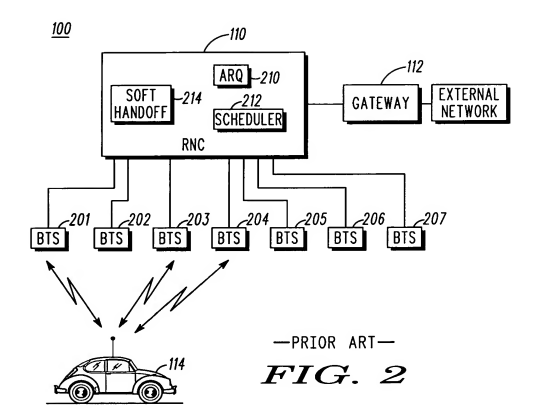
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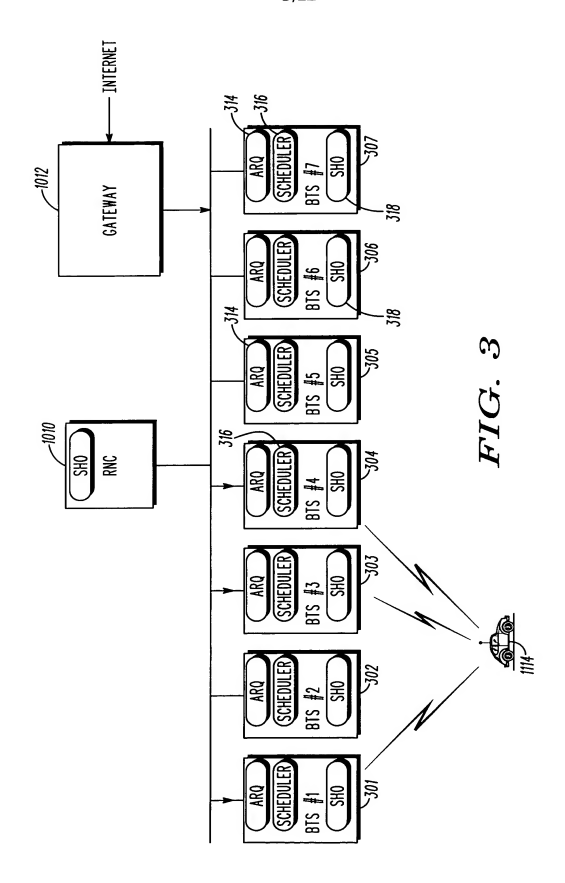


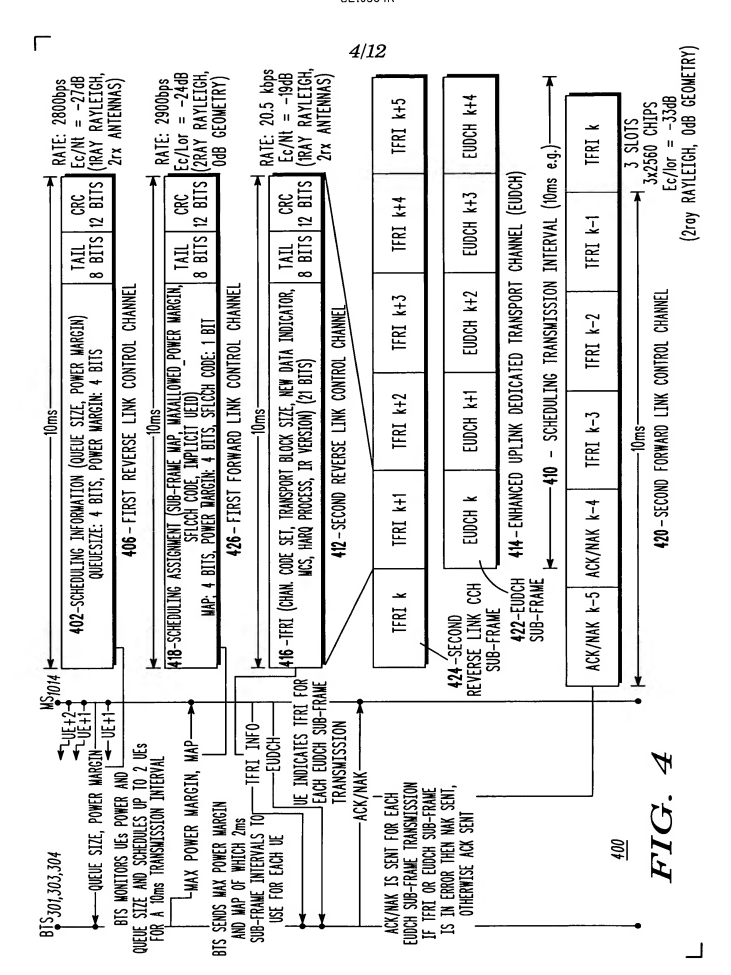
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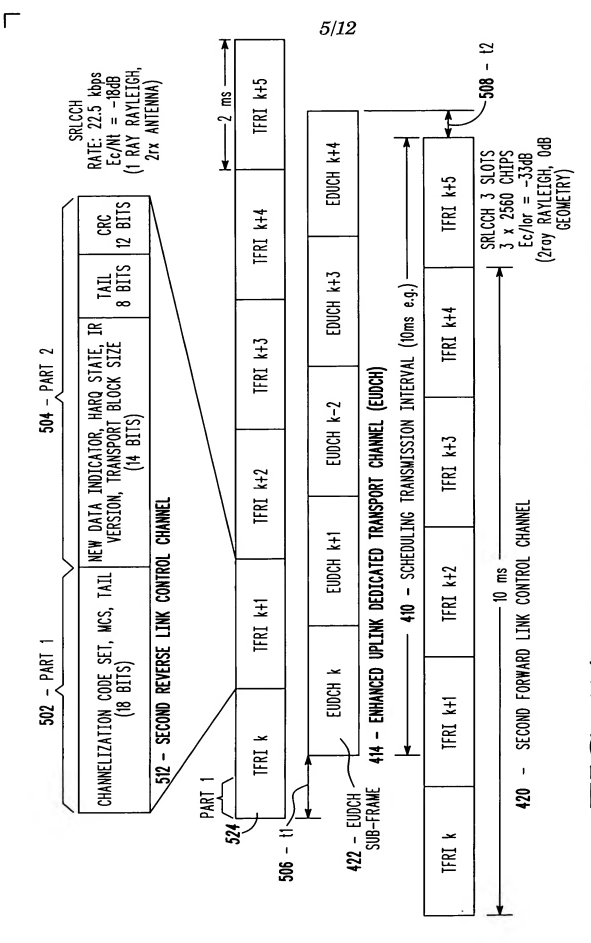
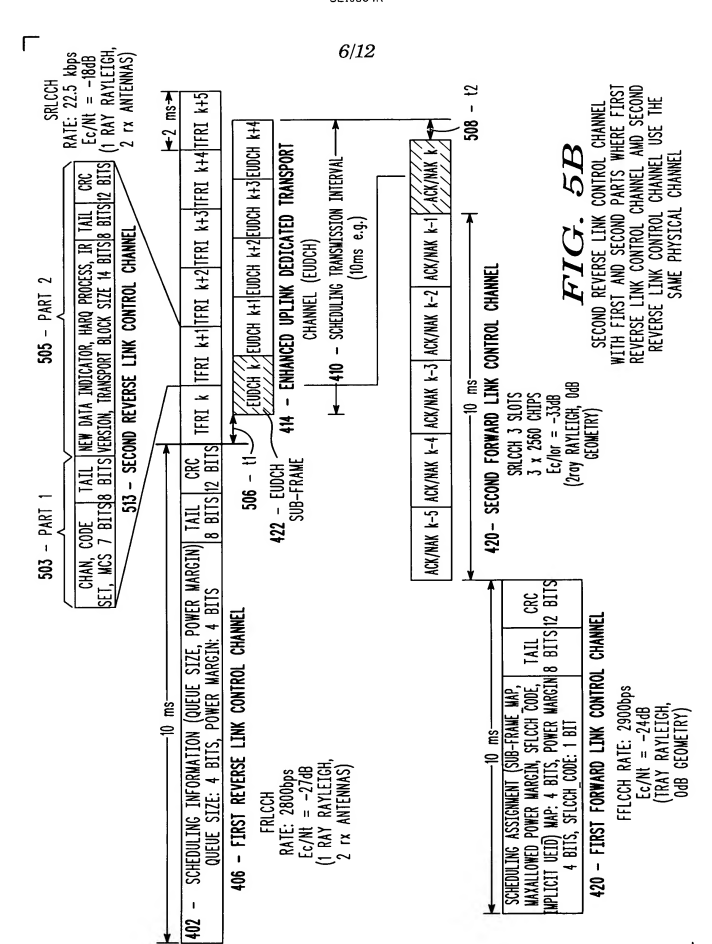


FIG.~5A second reverse link control channel with first and second parts

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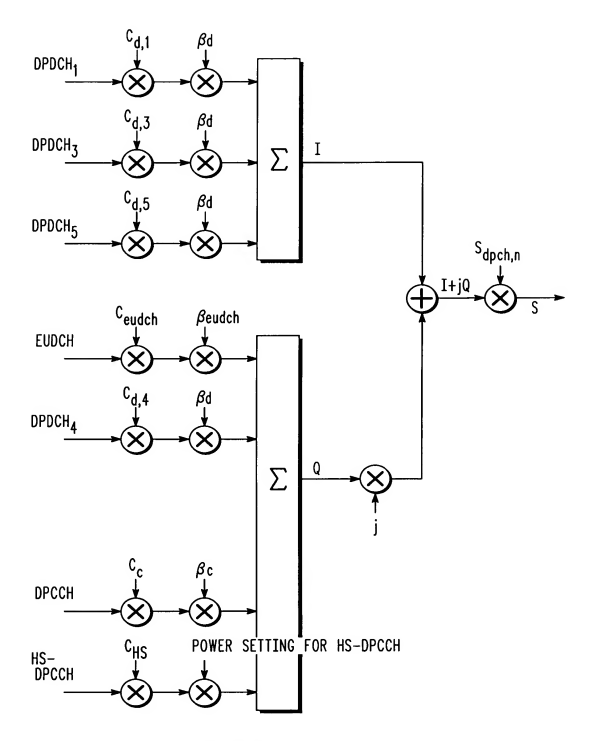
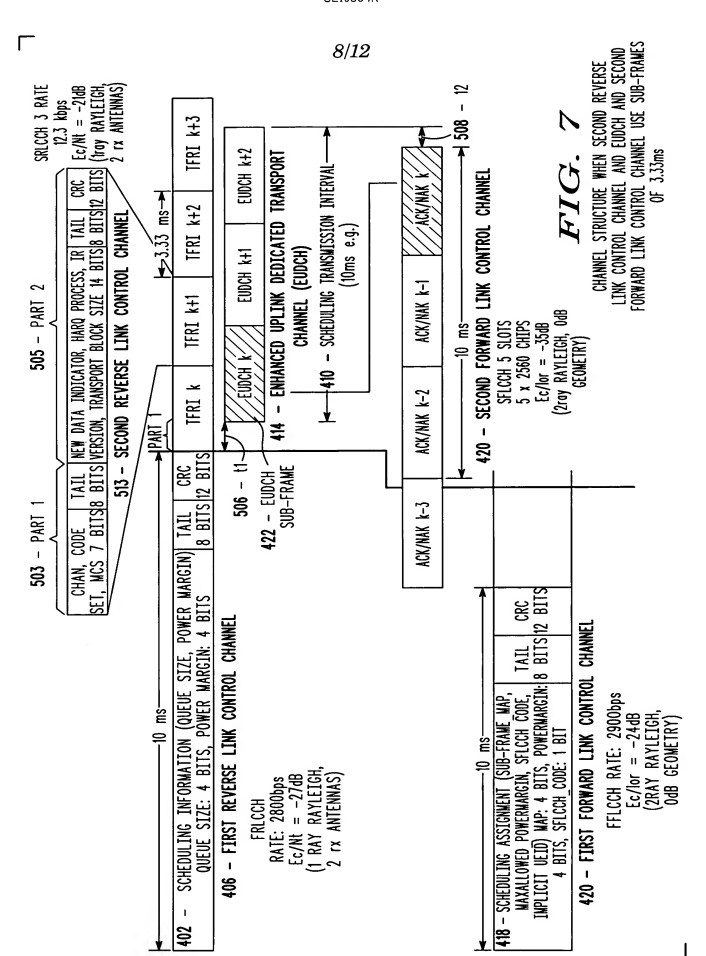
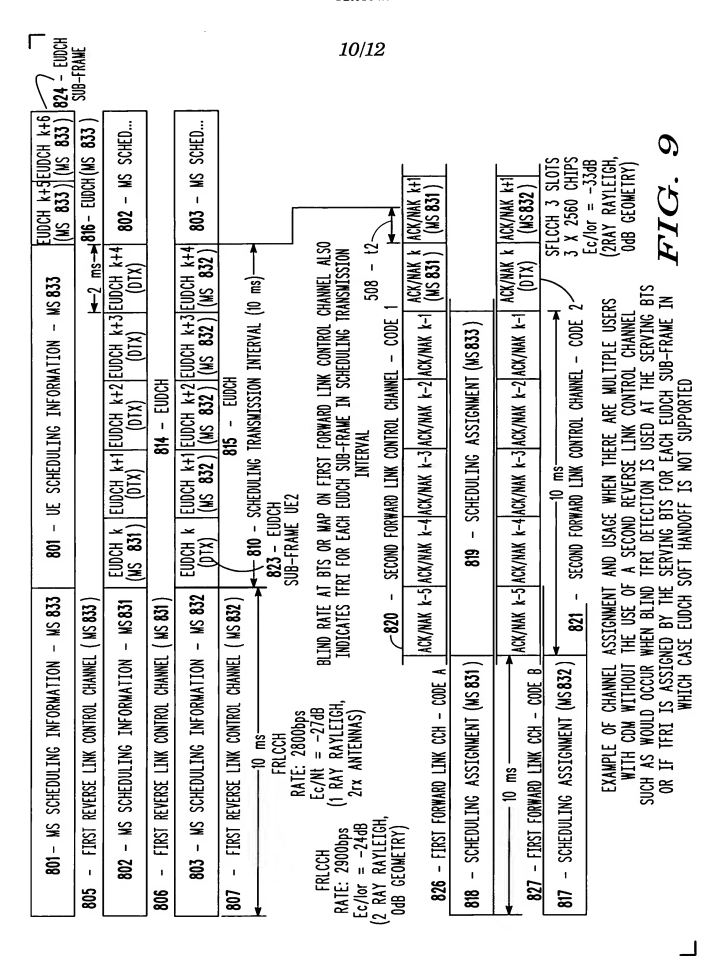


FIG. 6

EXAMPLARY CONFIGURATION OF SPREADING FOR REVERSE LINK (OR UPLINK) DPCCH, DPDCHs, AND EUDCH AND ASSOCIATED REVERSE LINK CONTROL CHANNELS

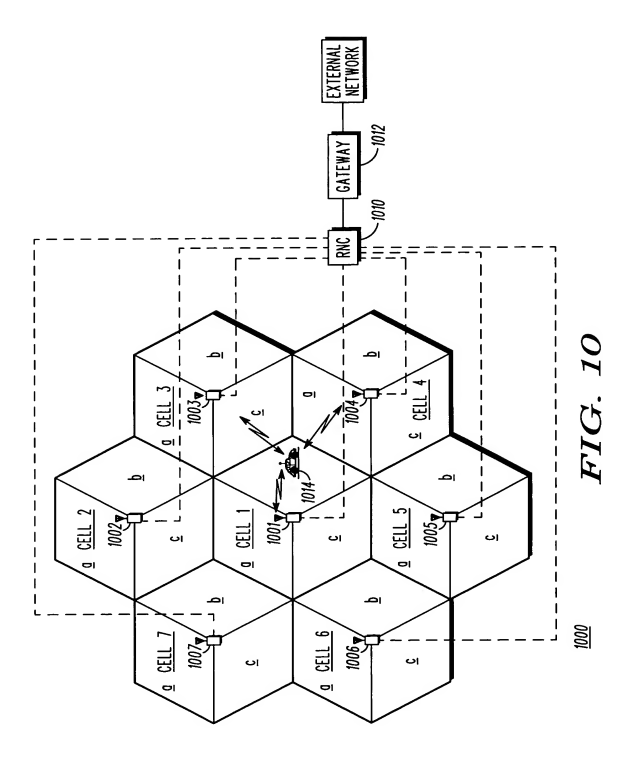


801 - UE SCHEDULING INFORMATION - MS 833 (MS 833) (MS 833)	F-2 ms-→ 811 - SRCCH (NS 833)	TFRI k TFRI k+1 TFRI k+2 TFRI k+3 TFRI k+4 802 - MS SCHED	812 - SECOND REVERSE LINK CONTROL CHANNEL	TFRI k TFRI k+1 TFRI k+2 TFRI k+3 TFRI k+4 803 - MS SCHED (MS DTX) (MS 832) (MS 832) (MS 832) (MS 832)	813 - SECOND REVERSE LINK CONTROL CHANNEL	EUDCH k EUDCH k+1 EUDCH k+2 EUDCH k+3 EUDCH k+4 $(MS 831)$ (MS 831) (DTX) (DTX) (DTX) (DTX)	814 - EUDCH	(DTX) (MS 832) (MS 832) (MS 832) (MS 832) USERS WITH CDM 815 - EUDCH	←810 - SCHEDULING TRANSMISSION INTERVAL (10ms)	$824 - \text{EUDCH} \xrightarrow{\text{EUDCH K+4}} 1$ SUB-FRAME (MS 833) (MS 833) $\frac{1}{508-42}$ 816 - EUDCH (MS 833)		k-5 ACK/NAK $k-4$ ACK/NAK $k-3$ ACK/NAK $k-2$ ACK/NAK $k-1$ (MS 831) (MS 831)	819 - SCHEDULING ASSIGNMENT	k-5 ACK/NAK k-4 ACK/NAK k-3 ACK/NAK k-2 ACK/NAK k-1 (DTX) (MSB32) FC/lor = -33dB	SECOND FORWARD LINK CONTROL CHANNEL - CODE 2 Odb GEOMETRY)
- MS833	(MS 833)	- MS 831	(NS 831)	- MS 83 2 ((MS 832)	506 - 41	824 - EUDCH- SUB-FRAME UE1	894 - FIE	SUB-FRAME UE2		820 - (ACK/NAK K-5 A		ACK/NAK k-5 A	821 -
801- MS SCHEDULING INFORMATION -	805 - FIRST REVERSE LINK CONTROL CHANNEL (MS 833	802 - MS SCHEDULING INFORMATION -	806 - FIRST REVERSE LINK CONTROL CHANNEL (MS 831)	803 - MS SCHEDULING INFORMATION -	807 - FIRST REVERSE LINK CONTROL CHANNEL (MS 832)	FRLCCH	3 H, SRLCCH (TFRI)	L(x ANIENNAS) RATE: 22.5kbps $Ec/Nt = -18dB$	(1 RAY RAYLEIGH, 2rx ANTENNAS)	2900bps	EC/IOI = -240B (2 RAY RAYLEIGH,	Odb GEOMETRY) 826 - FIRST FORWARD LINK CCH - CODE A	818 - SCHEDULING ASSIGNMENT (MS 831)	827 - FIRST FORWARD LINK CCH - CODE B	817 - SCHEDULING ASSIGNMENT (MS 832)



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